

Abstract

A face identification system comprises a face data generator 18 to generate face data of an objective person, a face data register to register said face data to be stored in
5 a temporary face data storage which stores said face data as a reference face data, a face identifier to identify the face of the objective person by comparing the face data with the reference face data, a robot mechanism to move to plural areas, a data base to store face data of plural persons and a controller
10 to transmit the retrieved face data from the data base as a reference face data to the robot. By this system configuration, the face identification has been correctly carried out and improved in the process speed.

15

20